AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application. Kindly amend Claims 9, 11,12,13, 15, 16 and 17 as follows:

LISTING OF CLAIMS

1-8 Cancelled

- 9. (Currently Amended) A power saw including: a singular body unit and a motor housed within the singular body unit; the motor arranged to power a reciprocable shaft housed within the body adjacent said motor such that the motor and reciprocal shaft are within said singular body unit on which a blade for sawing may be mounted; a pivotable sole plate attached to the body and arranged to be held relative thereto in a plurality of at least two positions such that in at least one position the sole plate acts as a guide for use of the power saw as a jigsaw with the blade for sawing passing through an aperture in the sole plate in use of the power saw as a jigsaw, wherein the body is shaped to define a recess within which the pivotable sole plate may sit when in at least one of the plurality of the other of said two positions.
- 10. (Previously Presented) A power saw according to claim 9, wherein the body of the power saw defines two working surfaces either of which may, during use of the power saw, abut a workpiece, and wherein the pivotable sole plate may be pivoted to rest against either of these two surfaces.

- 11. (Currently Amended) A power saw according to claim 9, wherein the pivotable sole plate is lockable in any one of the plurality of at least two positions.
- 12. (Currently Amended) A power saw according to claim 10, wherein the pivotable sole plate is lockable in any one of the plurality of at least two positions.
- 13. (Currently Amended) A power saw including: a singular body unit and a motor housed within the singular body unit; the motor arranged to power a reciprocable shaft housed in said body and adjacent said motor such that the motor and reciprocal shaft are within said singular body unit on which a blade for sawing may be mounted; a pivotable sole plate attached at one of its ends to the body and arranged to be held relative thereto in a plurality of at least two positions such that in at least one position the sole plate is in contact with a workpiece acting as a guide for use of the power saw as a jigsaw with the blade for sawing passing through an aperture in the sole plate in use of the power saw as a jigsaw, and in a second position the sole plate is pivoted about said end out of contact with the workpiece with the saw in a use position.
- 14. (Previously Presented) A power saw according to claim 13, wherein the body of the power saw defines two working surfaces either of which may, during use of the power saw, abut a workpiece, and wherein the pivotable sole plate may be pivoted to rest against either of these two surfaces.

- 15. (Currently Amended) A power saw according to claim 13, wherein the pivotable sole plate is lockable in any one of the plurality of at least two positions.
- 16. (Currently Amended) A power saw according to claim 14, wherein the pivotable sole plate is lockable in any one of the plurality of at least two positions.
- 17. (Currently Amended) A power saw comprising: a singular body unit and a motor housed within the singular body unit; the motor arranged to power a reciprocable shaft housed in said body adjacent said motor such that the motor and reciprocal shaft are within said singular body unit on which a blade for sawing may be mounted; a pivotable sole plate attached to the body and arranged to be held relative thereto in a plurality of at least two positions and in at least one position the sole plate acts as a guide for use of the power saw as a jigsaw and in which said at least one position a blade mounted on the reciprocable shaft is mounted to pass through an aperture in the sole plate; and wherein, in at least one further position, the sole plate is pivotably repositioned with respect to the at least one first position so that a blade mounted with respect to the reciprocable shaft does not pass therethrough in use of the power saw.